Neurogastroenterol. Mot. (2002) 14, 55-61

Effect of bowel cleansing on colonic transit in constipation due to slow transit or evacuation disorder

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Abstract Colon transit time measurement with radioopaque markers is a method of studying the passage of luminal contents throughout the colon. Overall colonic transit time (CTT), as well as segmental transit times [right (RTT), left (LTT) and rectosigmoid (RSTT)], can be calculated. We hypothesize that CTT is influenced by faecal impaction when the rectum is emptied infrequently. The aim of this study is to investigate the effect of bowel cleansing on colonic transit time in patients with chronic constipation. In 25 women (age 41 years; range 20-65 years) with constipation according to Thompson criteria, CTT measurement was performed in an unprepared situation and repeated after cleansing with 4 L of Klean-Prep[®]. Ten healthy female volunteers (age 41 years; range 27–57 years) were used as controls. In constipated patients, CTT decreased from a median 70 h (range 10–130 h) to 48 h (5–94 h) in the cleansed state (P < 0.001). A shortening of transit time was found in all three segments. In 10 patients with slow transit (ST) (CTT > 86 h), CTT decreased from 110 h (range 94–130) to 86 (38–94) (P < 0.001). Five of the 10 patients with ST before bowel cleansing had a CTT below 86 h after cleansing. In female controls, uncleansed CTT and *RSTT* shortened from 39 h (23 to 62) and 17 h (8–29) to 29 h (17-48) and 10 h (0-20) after bowel cleansing (P=0.058 and P=0.046). Colonic intraluminal contents have a substantial effect on colonic transit. In female controls, bowel cleansing shortened rectosigmoid transit. Women with constipation had faster transit in the cleansed state, however, the distribution of markers was not altered. Despite the effect of bowel

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R. J. F. Felt-Bersma, Department of Gastroenterology and Hepatology, Erasmus Medical Centre Rotterdam, PO Box 2040, 3000 CA Rotterdam, The Netherlands. Tel.: + 31 10 4635946; fax: + 31 10 4634682; e-mail: felt@mdl.azr.nl *Received*: 17 May 2001 *Accepted for publication*: 7 September 2001 cleansing on CTT, it seems unnecessary to prepare the bowel in clinical practice because the differentiation of patients between slow transit constipation and outlet obstruction is not changed. However, because in an infrequent defecation pattern, the influence of faecal impaction is considerable, CTT should be applied with care for critical clinical decisions in the treatment of constipation.

Keywords colonic transit time, constipation, radioopaque marker technique.

INTRODUCTION

Colonic transit time (CTT) measurement with the use of radio-opaque markers is a method for investigating the passage of colonic intraluminal contents throughout the colon. CTT correlates with the pattern of defecation¹⁻³ and is comparable to the transit time measured with scintigraphic studies.^{1,4} Overall colonic transit time can be measured by counting the radioopaque markers on the plain abdominal radiograph. Patients are categorized as having 'slow transit constipation' if overall colonic transit time is delayed. Segmental transit times can be calculated after counting the markers in the colonic regions. Different methods are used to describe the distribution of the radio-opaque markers on the radiograph. The most practical subdivision is into three segments: right-sided area, left-sided area and rectosigmoid area.⁵ With this subdivision, it is possible to identify an accumulation of markers in the rectosigmoid region, which could direct to an 'outlet obstruction'.⁶⁻⁸ CTT measurement with radio-opaque markers is progressively used in clinical practice because it is easy to perform with little patient inconvenience. CTT objectifies the complaints of patients with constipation,⁹ and is a useful criterion for selection of patients for surgery^{10,11} and for the evaluation of new entero-kinetic drugs.12,13

Few data are available on the influence of faecal impaction on CTT. The CTT is influenced substantially in an irregular defecation pattern when healthy subjects willingly retain stools. Mainly rectosigmoid transit and, by reflex mediation, right colonic transit is increased.¹⁴ In constipated patients, the distribution of markers is altered when CTT is measured after bowel preparation with a light laxative.¹⁵ It is not clear if delayed colonic transit in patients with obstructive defecation is attributable to retained faeces in the rectum, or to a coexistent disorder of colonic motor function. We hypothesized that colonic cleansing would normalize colonic transit when the latter was attributable to retained faeces in the rectum, as opposed to a colonic motility disorder. Therefore, we measured colonic transit in an uncleansed and in a cleansed state both in patients with constipation and in healthy females.

PATIENTS AND METHODS

Subjects

Twenty-five consecutive female patients (age 41 years; range 20–65 years) were included for experiment 1. All had constipation according to the Thompson criteria¹⁶ consisting of two of the following criteria for at least 6 months: less than two spontaneous bowel movements in a week (without laxatives) or 25% hard stools or 25% sensation of incomplete evacuation or 25% straining. None of the patients had previous abdominal surgery other than a hysterectomy (in seven). All patients used laxatives.

Ten healthy females (median age 41 years; range 27– 57 years) were recruited by advertising for experiment 2. The participants had normal bowel habits without history of constipation or abdominal surgery. The volunteers did not use medication. Females who participated in the study were not pregnant. The protocol was approved by the local Ethics Committee of the Vrije Universiteit Medical Centre and written informed consent was given by each subject.

Study design

Experiment 1. Patients with constipation ingested a capsule with 10 radio-opaque markers at 8.00 h daily on six consecutive days. On the seventh day, a plain abdominal radiograph was performed. After a washout period of 10 days, 4 L of Klean-Prep[®] was ingested the day before the subjects took the first of the markers. The subjects again ingested the markers on six consecutive days and a plain abdominal radiograph was performed on the seventh day.

Experiment 2. The subjects ingested two capsules with 10 radio-opaque markers, at 8.00 h and at 20.00 h daily for three consecutive days. On the fourth day a plain abdominal radiograph was performed. After a washout period of 10 days, 4 L of Klean-Prep[®] was ingested the day before the subjects took the first set of markers for the second colonic transit time measurement. Throughout the study period, the volunteers were asked to register the defecation frequency and stool consistency in a diary.

Colonic transit time measurement

Colonic transit time (CTT) measurement was assessed by means of a modified radio-opaque marker technique using gelatine capsules containing 10 radio-opaque polyurethane markers consisting of 40% barium sulphate (P. & A. Mauch, Münchenstein, Switzerland). Overall CTT was calculated by counting the total number of markers on the plain abdominal radiograph. Segmental CTT was calculated using the number of markers in the three segments identified according to Arhan et al.⁵ The central point was the fifth lumbar vertebra. The right colonic segment was the part between the line over the right pelvic outlet ring and the line over the spinal processes of the lumbar vertebra. The left colonic segment was the part between the line over the spinal processes of the lumbar vertebra and the left pelvic rim, the distal part was the rectosigmoid area. In the determination of the segments, the configuration of the air in the bowel was taken into account.

To calculate the transit time, the modified Metcalf formula was used.¹⁷ As the subjects ingested 10 radio-opaque markers daily for 6 days in experiment 1 and 10 markers, twice daily, for 3 days in experiment 2, the overall colonic transit time was calculated accordingly:

$$CTT = 1/N * \sum\nolimits_{i=1}^{i} N_i [1/2(t_{i+1} - t_{i-1})]$$

where CT=overall colonic transit time; N=total number of a particular markers given; i=number of capsules taken; $N_{\rm I}$ =number of markers of a particular type present on the film; and $\frac{1}{2}(t_{\rm i} + 1 - t_{\rm i} - 1) =$ time interval between successive intakes of markers.

This formula was summarized in the 6-day method (patients):

$$CTT = 2.4 \times N_i$$
 (in hours)

and in the 3-day method (controls):

 $CTT = 1.2 \times N_i$ (in hours)

Segmental transit time was calculated in a similar way to the overall CTT. Slow transit constipation was

defined as more than 86 h, which is the upper limit of the 95th percentile of the CTT in 84 females using the same method.¹⁸ Outlet obstruction was defined as more than 50% of the markers in the rectosigmoid area.¹⁵

Bowel cleansing

For bowel cleansing, 4 L of the osmotic laxative Klean-prep[®] was ingested within 4–6 h. One litre of Klean-prep[®] contained 17.6 mmol (59 g) macrogol 3350 (polyethylene glycol), 125 mmol sodium, 10 mmol potassium, 40 mmol sulphate, 35 mmol chloride, 20 mmol hydroxycarbonate and 49.4 mg aspartame. All healthy subjects produced clear fluids after cleansing. All patients with constipation produced fluids after intake of the solution; however, not all had clear fluids. The bowel cleansing solution was well tolerated by all subjects.

Anorectal function

The maximal basal pressure was measured according to our methods as described previously.¹⁹ To determine relaxation of the pelvic floor, the patients were asked to strain with the catheter *in situ*.^{20,21} Pelvic floor dyssynergia was defined as a maximal basal pressure of more than 60 mmHg and paradoxical increase of anal pressure during straining of more than 10 mmHg.

Data analysis and statistics

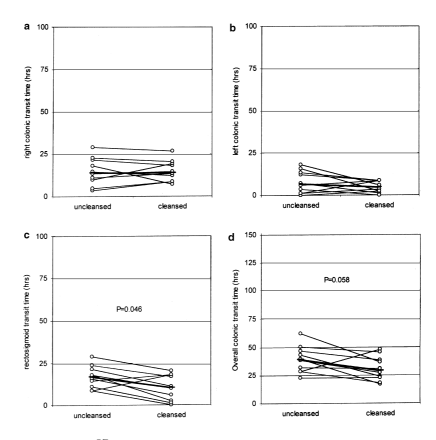
Results are presented as median and range because the distribution of the data was nonparametric. Mann–Whitney *U*-test was used to compare data in normal situation. Wilcoxon paired signed ranks test was used to compare data in the basal situation and after bowel cleansing.

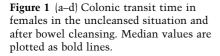
RESULTS

Healthy females

Throughout the study period, reported stool consistency and frequency remained constant. Loose stools and an increased frequency were only reported during the use of the cleansing solution until the following evening. The first day after the cleansing, stools normalized.

In the uncleansed state, overall CTT and rectosigmoid transit time (RSTT) were 39 h (range 3–62 h) and 17 h (8–29 h). After bowel cleansing, RSTT decreased to 10 h (0–20 h) (P=0.046) and overall





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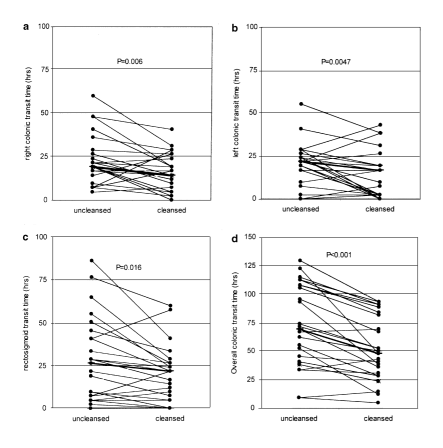


Figure 2 (a–d) Colonic transit time in constipated patients, uncleansed and after bowel cleansing. Median values are plotted as bold lines.

CTT tended to decrease to 29 h (17–48 h) (P=0.058). In only one of the 10 subjects was an increase in overall CTT found after cleansing (Fig. 1a–d).

Patients with constipation

In the uncleansed state overall colonic transit time was 70 h (10–130 h) (Fig. 2a–d). Slow transit (ST) was found in 10 patients and 15 patients had a transit within the normal range. Overall colon transit time after bowel cleansing was significantly shorter (48 h; range 5–94 h; P < 0.001) than in the uncleansed state. A small increase of overall CTT in the cleansed state was found in 3/25 patients. A decrease in transit was found in all colonic segments. The overall colonic transit time in ST patients decreased from 110 to 86 h (P = 0.005). This difference in CTT was larger in ST patients than in normal transit patients (-26 h vs. -12 h; P = 0.004). Five ST patients in the uncleansed situation had a transit time within the normal range after bowel cleansing. However, when the upper limit of the range of cleansed CTT in the female controls (more than 48 h) was applied to form the criterion for ST, only one patient with ST in the uncleansed state did not have ST in the cleansed state. Two patients without ST in the uncleansed state had ST in the cleansed state. In our group, six patients met the outlet obstruction criteria in the unprepared CTT. However, in the cleansed state, five of six patients still fulfilled this criterion and one new patient could be added.

Pelvic floor dyssynergia

Ten patients had manometric signs of pelvic floor dyssynergia. Of these patients, one had outlet obstruction, one had slow transit and two had combined slow transit and an outlet obstruction (> 50% of the markers in the rectosigmoid region). RSTT was not significantly different between the patients with pelvic floor dyssynergia (20.4 h; range 2.4-86 h) and the patients without pelvic floor dyssynergia (28.8 h; range 0-65 h). Overall CTT in the uncleansed state was 61 h (10-130 h), which shortened in the cleansed state to 38 h (12–94 h) (P = 0.001). RSTT decreased to 18 h (0-60 h) after cleansing (P = 0.059). The distribution of the markers was not altered. After cleansing, the proportion of patients with outlet obstruction was unaltered. One patient who had slow transit in the uncleansed state (122 h), had a dramatically decreased overall transit time after cleansing (48 h) and in one patient, transit time (67 h) did not change after cleansing.

DISCUSSION

This study was performed to confirm the hypothesis that fluctuations in the filling state of the colon substantially influence CTT measurement. As strict clinical conclusions are drawn from CTT, it is important to know whether CTT can differ after, for example, a very large bowel movement occurring once every week, which is often claimed by patients with constipation. Furthermore, it is not clear if delayed colonic transit in patients with obstructive defecation is attributable to retained faeces in the rectum, or to a coexistent disorder of colonic motor function. We hypothesized that colonic cleansing would normalize colonic transit when the latter was attributable to retained faeces in the rectum, as opposed to a colonic motility disorder. Our study showed that bowel cleansing decreased CTT substantially in constipated patients. In 50% of the patients with slow transit, transit time decreased to the normal range in the cleansed state. However, cleansing the bowel in controls decreased rectosigmoid transit time significantly and a trend was found in a decrease of overall CTT. Therefore, we conclude that the upper limit of the cleansed CTT values in controls (e.g. 48 h) should be used to determine the cut-off point for detection of slow transit. Only one patient who had slow transit in the uncleansed state (> 86 h), had transit within the normal range for the cleansed state (< 48 h). Therefore, if slow transit was found with a CTT measurement in an uncleansed state, this was mainly due to decreased colonic function. Faecal impaction did play a role in delaying CTT, but when this impaction was resolved, delay in transit was still found.

Faecal impaction in the distal colon would be expected in patients with pelvic floor dyssynergia. Pelvic floor dyssynergia patients are unable to expel stools through paradoxical sphincter contraction and thus are troubled by obstructive defecation.²⁰ In agreement with other studies,²² we found that in these patients rectosigmoid delay (outlet obstruction) in the uncleansed state was not more usual than in patients without pelvic floor dyssynergia. Furthermore, the overall transit time was shortened in the cleansed state, but the rectosigmoid transit was not particularly decreased. We expected that slow transit would be secondary to faecal impaction in an outlet disorder and that the true level of obstruction would be found after washing-out the faecal mass. We could not confirm this in our study.

Some points have to be made on the definition of pelvic floor dyssynergia. Rao *et al.*²³ showed that paradoxical anal contraction occurs in subjects without

constipation. Ten of 45 healthy subjects showed an obstructive pattern during anorectal manometry and four were unable to expel a 50-mL water-filled balloon. Voderholzer et al.24 evaluated paradoxical sphincter contraction (PSC) in patients with constipation, patients with incontinence and controls using digital examination, anal manometry, defecography and radioopaque marker transit measurement. In the patients, 41% of the constipated and 25% of the incontinent patients showed manometric paradoxical sphincter contraction, as did 22% of the controls. The overlap of manometry, digital examination and defecography was very small (5%). It was concluded that PSC is primarily a laboratory artefact.²² However, in patients with incontinence, the paradoxical increase during straining is a defensive mechanism to prevent loosing stools or air unwillingly. Controls can be embarrassed by the method of investigation.

Only one study has been published about bowel preparation and colonic transit time. Bergin and Read¹⁵ performed a study in 25 constipated patients (22F, 3M) in whom colonic transit time was measured unprepared and 3 days after purging with 20 mg picosulphate. The overall CTT was unchanged, but the distribution of the markers in the colon was altered; the markers accumulated more distally and were suggestive for an outlet obstruction. The authors concluded that the accumulation of faeces in the rectum under normal conditions caused a distribution pattern similar to colon inertia. Removal of this faecal 'mass' enabled the markers to progress to the true obstruction.¹⁵ In contrast, we did not find different distribution patterns of the markers. Our patients had lower transit times in the cleansed state but the distribution appeared to be similar. There were some differences between the two studies. Firstly, we used bowel cleansing in order to empty the colon rigorously before measuring the second CTT. Secondly, the subjects started directly with the marker intake the day after the bowel cleansing. Finally, we studied both constipated patients with 'normal' CTT as well as with slow transit.

In all healthy subjects, 4 L of Klean-Prep[®] cleared the colon of faeces and resulted in watery stools. The first day after bowel cleansing, stools normalized. On the days in which patients took the capsules, they produced normal stools, therefore a direct effect of the laxative on the CTT measurement seems unlikely. Klean-prep[®] was not always able to clean the bowel fully in constipated patients; some reported they still had coloured but watery stools. However, they all passed a large quantity of stools and faecal impaction was absent. The production of watery stools stopped

after 1 day and a direct effect of the cleansing on the CTT is unlikely.

Various methods are described for measurement of CTT. Single^{5,15} or multiple markers²⁴ are used with one^{15,18} or more abdominal radiographs at different intervals.^{5,8,17} Methods over 3 ^{8,15,17,24} or 6^{6,18} days have been performed and different formulae have been used to calculate the transit time,²⁵ even different lines to determine the segments.^{5,15,26} Therefore, normal values (upper limit of 95% confidence interval) range from 68 to 113 h in the literature.^{6,8,17} We used a 6-day method with a single marker and single radiograph technique to study constipated patients. The upper limit of the range of uncleansed CTT in female controls was 62 h in our study. However, the definition of slow transit constipation (more than 86 h) was used according to Meier et al. who studied 86 females using the same method.¹⁸ Outlet obstruction was defined as more than 50% of the markers in the rectosigmoid area according to Bergin and Read.¹⁵ We used a 3-day method in controls because we expected that the CTT would be shortened to less than 24 h and thus most markers would be expelled before the radiograph was taken. The calculation of CTT would be less accurate if a 6-day method was used.¹²

In the interpretation of the results of this study, we presumed that CTT with the use of radio-opaque markers is reproducible in constipated patients. However, to our knowledge, a reproducibility study using an adequate analysis has never been published. Bouchoucha et al.8 explored reproducibility in 28 patients with irritable bowel syndrome who twice underwent a CTT measurement, each a month apart. Results of the two measurements were found to be similar, with correlation coefficients in the range of r = 0.6. However, in this comparative study, two different methods of CTT were used (multiple markersingle X-ray and single marker-multiple X-ray) and subjects were patients with irritable bowel syndrome, not patients with constipation.⁸ Knowles et al.²⁷ performed colon transit time measurement in 16 irritable bowel syndrome (IBS) patients a month apart during placebo treatment in a trial. Test-retest reliability was good for overall colonic transit time (r=0.71), but was lower for segmental transit time (ranging from r = 0.5 for RTT and LTT to 0.3 for RSTT). In patients with an irregular defecation pattern, CTT measurement may be less reproducible as this test is influenced by several factors such as intrasubject variability in defecation pattern and the relative short period of measurement. However, such a reproducibility study still has to be performed in constipated patients.

In conclusion, colonic intraluminal contents have a substantial effect on colonic transit. In female controls, bowel cleansing shortened colonic transit time, and this was most pronounced in the rectosigmoid area. Women with constipation had faster transit in the cleansed state, but the distribution of markers was not changed. Despite the effect of bowel cleansing on CTT, it seems unnecessary to prepare the bowel in clinical practice because the differentiation of patients between slow transit constipation and outlet obstruction is not changed. Because in an infrequent defecation pattern the influence of faecal impaction is considerable, results of CTT measurement should be applied with care when used in critical clinical decisions for the treatment of constipation.

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